

**EXHIBIT B**

**(Declaration of Michael D. Harbour in Support of  
Defendants' Joint Motion to Dismiss and Strike Plaintiffs'  
Complaint)**

## USPTO PATENT FULL-TEXT AND IMAGE DATABASE



*Searching US Patent Collection...*

### **Results of Search in US Patent Collection db for:**

**(AN/"Apple Inc" AND ISD/20000101->20200128):** 20368 patents.

*Hits 1 through 50 out of 20368*

Next 50 Hits

Jump To

Refine Search

(AN/"Apple Inc") AND (ISD/1/1/2000->1/28/2020)

|    | PAT. NO.                   | Title   |
|----|----------------------------|---|
| 1  | <a href="#">D873,859</a>   | <a href="#">Display screen or portion thereof with icon</a>   |
| 2  | <a href="#">D873,858</a>   | <a href="#">Display screen or portion thereof with set of icons</a>   |
| 3  | <a href="#">D873,832</a>   | <a href="#">Display for an electronic device</a>  |
| 4  | <a href="#">D873,829</a>   | <a href="#">Display stand and electronic device</a>   |
| 5  | <a href="#">D873,811</a>   | <a href="#">Case</a>  |
| 6  | <a href="#">D873,791</a>   | <a href="#">Headphones</a>  |
| 7  | <a href="#">D873,680</a>   | <a href="#">Electronic device with graphical user interface</a>   |
| 8  | <a href="#">D873,660</a>   | <a href="#">Case</a>  |
| 9  | <a href="#">10,548,135</a> | <a href="#">Providing a downlink control structure in a first carrier to indicate information in a second different carrier</a>       |
| 10 | <a href="#">10,548,129</a> | <a href="#">Device, system and method employing unified flexible 5G air interface</a>   |
| 11 | <a href="#">10,548,107</a> | <a href="#">Delaying cellular re-registration during critical conditions</a>  |
| 12 | <a href="#">10,548,088</a> | <a href="#">Dynamic Baseband Management</a>   |
| 13 | <a href="#">10,548,080</a> | <a href="#">Communication state transitioning control</a>   |
| 14 | <a href="#">10,548,073</a> | <a href="#">Dynamic aggressor field calibration</a>   |
| 15 | <a href="#">10,548,043</a> | <a href="#">UE beam management: a combined periodic and event based report approach for traffic overhead and UE mobility tradeoff</a> |
| 16 | <a href="#">10,547,863</a> | <a href="#">Image statistics for motion detection</a>   |
| 17 | <a href="#">10,547,776</a> | <a href="#">Devices, methods, and graphical user interfaces for capturing and recording media in multiple modes</a>                   |
| 18 | <a href="#">10,547,751</a> | <a href="#">Systems and methods for monitoring data and bandwidth usage</a>   |
| 19 | <a href="#">10,547,717</a> | <a href="#">Housing features of an electronic device</a>  |
| 20 | <a href="#">10,547,665</a> | <a href="#">Network-assisted remote media listening</a>   |

- 21 [10,547,651](#)  [System and method for providing telephony services over WiFi for non-cellular devices](#)
- 22 [10,547,649](#)  [Device and method for virtual private network connection establishment](#)
- 23 [10,547,558](#)  [Methods, systems and apparatus for dynamic discard timer](#)
- 24 [10,547,339](#)  [Electronic devices having millimeter wave wireless data transfer capabilities](#)
- 25 [10,547,290](#)  [Multi-radio front-end circuitry for radio frequency imbalanced antenna sharing system](#)
- 26 [10,547,151](#)  [Magnetic adapter](#)
- 27 [10,546,901](#)  [Electronic devices having displays with openings](#)
- 28 [10,546,796](#)  [Backplane structure and process for microdriver and micro LED](#)
- 29 [10,546,593](#)  [Deep learning driven multi-channel filtering for speech enhancement](#)
- 30 [10,546,558](#)  [Request aggregation with opportunism](#)
- 31 [10,546,540](#)  [Displays with multiple scanning modes](#)
- 32 [10,546,366](#)  [Multifunctional environment for image cropping](#)
- 33 [10,546,293](#)  [Apparatuses and methods for using a random authorization number to provide enhanced security for a secure element](#)
- 34 [10,546,193](#)  [Method and system to control a workflow and method and system for providing a set of task-specific control parameters](#)
- 35 [10,546,113](#)  [Proximity unlock and lock operations for electronic devices](#)
- 36 [10,546,044](#)  [Low precision convolution operations](#)
- 37 [10,545,701](#)  [Memory arbitration techniques based on latency tolerance](#)
- 38 [10,545,657](#)  [User interface for manipulating user interface objects](#)
- 39 [10,545,654](#)  [Systems and methods for selecting portions of media for a preview](#)
- 40 [10,545,653](#)  [Device, method, and graphical user interface for media playback](#)
- 41 [10,545,635](#)  [Device, method, and graphical user interface for navigating media content](#)
- 42 [10,545,631](#)  [Fanning user interface controls for a media editing application](#)
- 43 [10,545,604](#)  [Apportionment of forces for multi-touch input devices of electronic devices](#)
- 44 [10,545,569](#)  [Low power mode](#)
- 45 [10,545,542](#)  [Electronic accessory device](#)
- 46 [10,545,242](#)  [Systems and methods for in-frame sensing and adaptive sensing control](#)
- 47 [10,545,238](#)  [Combining laser pulse transmissions in LiDAR](#)
- 48 [10,545,231](#)  [Compressing radio maps using different compression models](#)
- 49 [10,545,197](#)  [Self-calibrating system architecture for magnetic distortion compensation](#)
- 50 [10,545,038](#)  [Electronic devices with environmental sensors](#)
-